L Number	Hits		DB	Time stamp
*	7	(("3539306") or ("5827913") or ("5861128")).PN.	USPAT;	2003/10/08 12:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	24215	adhesive same (scent or fragran\$4 or oil)	USPAT;	2003/10/08 16:14
		tanion out to the grant of the con-	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	1471	(adhesive same (scent or fragran\$4 or oil)) same (hot adj	USPAT;	2003/10/08 12:55
			US-PGPUB;	2000, 10, 00 12,00
		incity	EPO; JPO;	
			DERWENT	
	0	((adhesive same (scent or fragran\$4 or oil)) same (hot adj	USPAT;	2003/10/08 12:56
	U		US-PGPUB;	2003/10/00 12.30
		melt)) same flashpoint		
			EPO; JPO;	
			DERWENT	0007/10/00 10 5/
5	1	((adhesive same (scent or fragran\$4 or oil)) same (hot adj	USPAT;	2003/10/08 12:56
		melt)) same lavender	US-PGPUB;	}
			EPO; JPO;	
			DERWENT	
6	323	((adhesive same (scent or fragran\$4 or oil)) same (hot adj melt)) same styrene	USPAT;	2003/10/08 12:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	225	(((adhesive same (scent or fragran\$4 or oil)) same (hot adj melt)) same styrene) same (butadiene or isoprene)	USPAT;	2003/10/08 16:11
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
8	1	((((adhesive same (scent or fragran\$4 or oil)) same (hot adj melt)) same styrene) same (butadiene or isoprene)) same ((palm or lavender or peppermint or pine or rose or cinnamon or orange or jasmine or lemon) adj oil)	USPAT;	2003/10/08 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	2	("5257491").PN.	USPAT;	2003/10/08 16:14
	_	(3237 171 /11111	US-PGPUB;	2000/10/00 10/1
			EPO; JPO;	
			DERWENT	
11	0	((lavender adj oil) same (scent or fragran\$4 or perfume))	USPAT;	2003/10/08 16:15
	U	same adhesive	US-PGPUB;	2003/10/06 10:13
		same adhesive		
			EPO; JPO;	
	700	(1)	DERWENT	0007/10/00 1/ 00
10	329	(lavender adj oil) same (scent or fragran\$4 or perfume)	USPAT;	2003/10/08 16:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

WEST

End of Result Set

Generate Collection Print

L1: Entry 2 of 2

File: DWPI

Apr 13, 1995

DERWENT-ACC-NO: 1995-147964

DERWENT-WEEK: 199520

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Book prodn. line with various stations along book block path - has transfer conveyor between aligning or discharge station and transfer station of coupling conveyor

INVENTOR: BEGEMANN, K

PATENT-ASSIGNEE: KOLBUS GMBH & CO KG (KOLBN)

PRIORITY-DATA: 1993DE-4334225 (October 7, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

DE 4334225 A1

April 13, 1995

005

B42C005/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

DE 4334225A1

October 7, 1993

1993DE-4334225

INT-CL (IPC): <u>B42 C 5/00</u>; <u>B42 C 11/00</u>; <u>B42 C 13/00</u>

ABSTRACTED-PUB-NO: DE 4334225A

BASIC-ABSTRACT:

There are rounding and compression stations, a block aligning or discharge station, up to several spine gluing stations, and a suspension station. There is a book block clamping and release conveyor between the first two stations for cyclic feed of the book blocks.

Between the aligning/discharge station (D) and a transfer station (E) of a coupling conveyor (7,7a) is a transfer conveyor (14,15) with adjustable transport stroke for the block positioning. The following stations (F,G) are fixed and aligned with the book block rear edge.

ADVANTAGE - Provides a reduction in the machine setting time and has a low-cost design.

ABSTRACTED-PUB-NO: DE 4334225A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/2

DERWENT-CLASS: P76